

## WEST Search History for Application 10509507

Creation Date: 2010100912:36

### Prior Art Searches

Query	DB	Op.	Plur.	Thes.	Date
protein near interaction	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES		10-09-2010
(protein near interaction ) and (plasmid or vector) with episomal\$	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES		10-09-2010
(protein near interaction and (plasmid or vector) with episomal\$ ) and membrane with protein	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES		10-09-2010
(protein near interaction and (plasmid or vector) with episomal\$ and membrane with protein ) and bait and prey	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES		10-09-2010
(protein near interaction and (plasmid or vector) with episomal\$ and membrane with protein and bait and prey ) and reporter	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES		10-09-2010
(protein near interaction and (plasmid or vector) with episomal\$ and membrane with protein ) and vector with (ubiquitin or protease or degrad\$)	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES		10-09-2010
(protein near interaction and (plasmid or vector) with episomal\$ and membrane with protein ) and split near ubiquitin	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES		10-09-2010
(protein near interaction and (plasmid or vector) with episomal\$ and membrane with protein and split near ubiquitin ) and reporter	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES		10-09-2010